MRSA & Acinetobacter: Models for Controlling Emerging Resistance from Clinical and Public Health Perspectives

Registration Information

Registration Fee: \$ 70.00

Registration deadline: June 7, 2004

Please send completed registration form to:

Fax: 617-983-8037

or

Mail: NLTN

305 South Street

Boston, MA 02130-3597

Cancellation Deadline: No refunds after June

10, 2004

Confirmation letters with detailed driving directions will be mailed.

Information and Special Needs

In compliance with the Americans with Disabilities Act, individuals needing special accommodations should notify the NLTN office at least two weeks prior to the workshop. For more information, please call: 800-536-NLTN or 617-983-6285.

Location

Conference Center Mercer County Community College 1200 Old Trenton Rd. West Windsor, NJ

Detailed driving directions will be included with the confirmation letters.

Continuing Education Credit

The Association of Public Health Laboratories (APHL) is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E.® Program. Participants who successfully complete this program will be awarded 5.5 contact hours.

State laboratory Institute 305 South St. Boston, MA 02130-3597 Please copy & post.

MRSA & Acinetobacter:

Models for Controlling Emerging
Resistance from Clinical and
Public Health Perspectives

June 17, 2004

Mercer County
Community College
West Windsor, NJ

Sponsored by:
New Jersey Department of
Health and Senior Services
&
National Laboratory
Training Network



MRSA & Acinetobacter:

Models for Controlling
Emerging Resistance from Clinical
and Public Health Perspectives

Description

In the last decade clinical and public health laboratories have seen increasing trends in antimicrobial resistance. MRSA and *Acinetobacter baumannii* are particularly problematic. This program will focus on the role of the laboratory-infection control team in:

- identifying patients at risk for acquiring resistant bacteria
- 2) performing appropriate diagnostic tests
- 3) communicating results effectively

For the laboratorian, this means following NCCLS recommendations for accurate antimicrobial susceptibility testing and reporting. For the infection control practitioner, this means maintaining an awareness of emerging resistance and knowing how resistant bacteria might be contained. In order to approach these areas most efficiently, the epidemiology of MRSA and multi-drug resistant Acinetobacter baumannii must be understood. The three speakers will address each of these areas in an effort to present contemporary suggestions for combating antimicrobial resistance. Attendees will have the opportunity to present their thoughts and questions during the panel discussion.

Agenda

- 8:30 Registration
- 9:00 MRSA and Acinetobacter: accurate detection of antimicrobial resistance and reporting results effectively
- 10:00 Break
- 10:15 Molecular epidemiology of MRSA and Acinetobacter baumannii
- 11:30 Use of NCCLS M39-A for antibiogram preparation to determine the incidence of antimicrobial resistance at the local level
- 12:15 Lunch (Provided)
- 1:15 Is resistance the same on all sides? Infection control dilemmas
- 2:00 Break
- 2:15 Panel discussion
- 3:45 Evaluation
- 4:00 Adjourn

Objectives

- Discuss current testing and reporting recommendations for MRSA and multi-drug resistant Acinetobacter
- Describe the NCCLS M39-A guideline for antibiogram preparation at the local level
- Identify and distinguish community-acquired from hospital-acquired MRSA
- Discuss the emergence of multi-drug resistant
 A. baumannii in hospitals

Speakers

Janet Fick Hindler MCLS, MT(ASCP), F(AAM)

Ms. Hindler is a Senior Specialist in Clinical Microbiology for the Division of Pathology and Laboratory Medicine at UCLA Medical Center in Los Angeles, California. She is working this year with the Centers for Disease Control and Prevention (CDC), Division of Laboratory Systems, through an Interagency Personnel Agreement, to develop and conduct training on antimicrobial susceptibility testing (AST).

Barry Kreiswirth, PhD

Dr. Kreiswirth is the director of the Public Health Research Institute's TB Center. As a molecular epidemiologist, he performs research on DNA fingerprinting, MRSA, multidrug resistant *Mycobacterium tuberculosis*, and nosocomial infections.

Suzanne Lutwick, MPH, RN

Ms. Lutwick is a registered nurse with a MPH in Epidemiology. She is the codirector of the hospital infections program for the Public Health Research Institute and a part-time faculty member at the School of Public Health at SUNY Health Science Center at Brooklyn.

Who Should Attend

This intermediate to advanced level program is designed for clinical microbiologists, infection control practitioners and epidemiologists who provide information on antimicrobial resistance and infection control issues.

NE7904 2004MIC207 PACE 588-279-04

National Laboratory Training Network Registration Form

Form Approved OMB No. 0920-0017 Exp. Date: 6/30/06

Training Event Title: MRSA & Acinetobacter:

Date:	Models for Co June 17, 2004	ontrolling	g Emerging Infections from Clinica	I and Public Health Perspectives Location: West Windsor, NJ	
(Dr./Mr./ /Ms./Mrs.)	3	int.) M.I Last Name:		
Position Title:			State Licensure Number: (If applicable):		
Employ	er's Name:				
Mailing	Address: (Please specify, E	mployer's <i>o</i> .	r your Home address?)		
City:			State/Country:	Zip/Postal Code:	
Nork Pl	hone Number:		Work Fax Number:		
E-mail <i>i</i>	Address:		(E-mail future training e	vent notifications? Please circle, YES or NO.	
Signati	ure of Applicant:			Date:	
(Please	review all options in the	three cate	gories before circling the one most appropr	iate in <u>each category</u> .)	
Occupa	•		Type of Employer		
•	Physician	01	Health Department (State or Territorial)	The information requested on this form is collected under the authority of 42 U.S.C.	
02	Veterinarian	03	Health Department (Local, City or County)	Section 243 (CDC). The requested information	
04	Laboratorian	04	Government (Other Local, not City or County)	is used only to process your training	
05	Nursing Professional	05	Centers for Disease Control and Prevention	registration and will be disclosed only upon	
06	Sanitarian	09	U.S. Food and Drug Administration	your written request. Continuing education	
08	Administrator	11	U.S. Department of Defense	credit can only be provided when a	
11	Safety Professional	12	Veterans Administration Medical Center/Hosp.	requested information is submitted	
13	Educator	15 16	Other (Federal Employer)	- Furnishing the information requested on this	

12 Other _ **Education Level**

(Highest Completed)

Degree Associate 05 Bachelor 06 Masters

Doctoral (M.D.) 07 80 Doctoral (Other than M.D.)

15 Environmental Scientist

09 Technical/Hospital School 03 Some College

High School Graduate Some High School

Other _

College or University 21 Private Industry

Private Clinical Laboratory

Physician's Office Laboratory/Group Practice

17 Hospital (Private Community)

Hospital (Other) 33 25 State Funded Hospital

City or County Funded Hospital Health Maintenance Organization

31 Non-profit

32 Unemployed or Retired 30

Other _

form is voluntary. Public reporting burden for this collection of information is estimated to average five minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not to respond to a collection of information, unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer, 1600 Clifton Road, N.E., MS D-24, Atlanta, Georgia 30333; ATTN: PRA (0920-0017).

Register Early!			
Registration Fee: \$ 70.00			
Registration Deadline: June 7, 2004			
Payment Information (Please check one.)			
Enclosed is my check or money order (payable to APHL).			
Enclosed is a Purchase Order.			
Bill my Credit Card. (Circle one.) VISA MasterCard American Express			
Submit your registration form to:			
Fax: 617-983-8037 Mail: NLTN 305 South Street Boston, MA 02130-3597			
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(Rev. 6/17/2003)